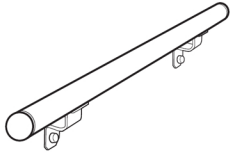


### 4' / 6' / 8' Straight kit - ADA/ Grab bar:



#### Tools needed:

Drill, tape measure, 3/8 hex screwdriver, 5/16 hex screwdriver, pencil, safety glasses, stud finder

### ADA Component Profiles:



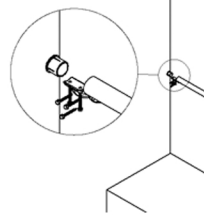
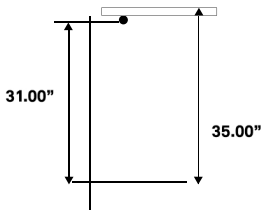
Straight Rail

Rail End Cap

Hand Rail Brackets

Glue

Screw



1. Determine approximate installation location and locate the studs if needed.
- 2: Use pencil to mark fastener locations by measuring to achieve proper rail and bracket height. Rail is recommended to be installed between 34"-38" from ground level.
- 3: Place a small amount of glue on the inside of the rail end. Use a rubber mallet to tap in rail end caps. Make sure to be careful not to damage the caps coating.
- 4: Secure the hand rail brackets to the mounting surface using the included 1.5" long hex head self drilling screws. The brackets can be mounted to other surfaces by simply acquiring the required fasteners from your local hardware store. One bracket on each end for the 4 foot and 6 foot rails. A third bracket at the midpoint is needed to install the 8 foot rail (bracket included in 8' kit).
- 5: Now connect the straight rail to the rail brackets using the included 1" long hex head self drilling screws.